

CONFIDENTIAL

16 September 1981

MEMORANDUM FOR (See Distribution)

25X1 FROM: [REDACTED]

SUBJECT: M-28 Replacement Team Meeting (U)

1. On September 11, 1981 the M-28 Replacement Team held its second meeting. In attendance were the following:

25X1 [REDACTED] OC/CSB
OC/CSB
HRD
CSD
CSD
DND
OC/CSB
OC/CSB
OC/CSB
OC/CSB
FND
FND [REDACTED]

2. The functional specifications that were presented at the last meeting were carefully reviewed. The team decided that the functions should be divided into three following categories:

A. Mandatory:

1. Operation on or off-line.
2. Multiport
3. ASCII and BAUDOT from 75 to 2400 baud.
4. Conversational mode.
5. Simultaneous send receive and compose.

B. Nice to have:

1. Split screen.
2. Pre-formatted messages i.e. channel check, QRT, QRV, ORQ.
3. Message formation and validation including file time.

25X1

WARNING NOTICE
INTELLIGENCE SOURCES
AND METHODS INVOLVED

CONFIDENTIAL

~~CONFIDENTIAL~~

SUBJECT: M-28 Replacement Team Meeting (U) (Continued)

B. Nice to have: (continued)

4. Punch tape on ZPO.

5. AUTO TI GENERATION

C. Postpone:

— 1. Auto TI (accountability).

2. Statistical logging for accounting purposes.

25X1 [] will resolve the issue of automatic
paging of incoming messages by the next meeting. []

25X1

3. The Test Plan and the Project Plan were discussed
briefly. No major revisions were presented. []

25X1

25X1 4. [] briefed the group on the test facilities
25X1 [] and cautioned that available time may be tight until
25X1 January 1982. []

5. The team indicated that a representative from the
Technical Support Section would be beneficial. []
(FND) will arrange for someone from (TSS) [] to be
present at the next meeting. []

25X1

25X1

25X1

6. The next meeting will be held October 9 at 0900 in
the Engineering conference room (3D41). []

25X1

Distribution:

Orig - []

25X1

25X1 1 - OC-ED/CSB Chrono []

~~CONFIDENTIAL~~

25X1

Approved For Release 2005/07/12 : CIA-RDP88-00893R000200030004-6

Approved For Release 2005/07/12 : CIA-RDP88-00893R000200030004-6